

CD NO.

2d 456

# INFORMATION REPORT

COUNTRY East Germany  
SUBJECT Situation in Pit Coal Mining

DATE DISTR 10 December 1953

NO OF PAGES 1

PLACE ACQUIRED 25X1

NO OF ENCLS  
[REDACTED]

DATE OF INFO

SUPPLEMENT TO  
REPORT NO

THIS DOCUMENT CONTAINS INFORMATION RELATING TO THE NATIONAL SECURITY OF THE UNITED STATES. ACCORDING TO TITLE 18, SECTION 701 AND 702 OF THE U. S. CODE, AS AMENDED, IT IS ILLEGAL TO DISSEMINATE OR PUBLISH THE CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON. COPY, REPRODUCE OR LIE. THE REPRODUCTION OF THIS PAGE IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

1. A total of 15,000,000 earthworks was earmarked, in 1953, for opening work in the Huelsen coal district which was expected to increase the annual pit coal output to 150,000 in 1954.
2. Since the geological conditions were not clear, it was decided to improve only the technical equipment of mine Martin Hoop IV and build an air shaft which was urgently needed. The output of mine Martin Hoop IV amounted to only 45 percent of the plan quota as a result of fires which, source thought, were caused by arsonists, as they broke out simultaneously in the three involved sections when the shift changed.
3. In late July 1953, a technical commission arrived from the USSR to prepare an expert opinion on the Zwickau pit coal district. On 19 August, [REDACTED] that the commission had expressed the opinion that the Zwickau district would be exhausted in about 15 years, the annual quota of 1,250,000 tons would steadily decrease, the views held by Adolf Hennecke on the Zwickau mining were wrong and that the Soviet-made contingents operating in the Zwickau district were utilized only 45 percent. The commission advised against further investments.
4. The experts advocated that only 3,000,000 earthworks be invested for special measures, such as the opening of the so-called Juergenshafts and the pumping off of about 6,000,000 cubic meters of water to secure the Karl Marx shaft which was about 200 meters below the water level. They also supported investments for the Martin Hoop mine.
5. A new vein was found by boring in the Halle region. [REDACTED] It contained good coal in larger quantities than expected.

25X1

25X1 [REDACTED] Comment. Since the present report does not mention the pit coal boring near Bitterfeld-Kirchhain, it may be concluded that this boring produced no appreciable results. This was also confirmed by other information.

25X1

CLASSIFICATION SECRET

STATE	ARMY	NAVY	AIR	NSC	NSB	NSP	DISTRIBUTION	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
ARMY													